From: "Trump, Julee M." <trumpjm@cdmsmith.com>
To: "Sheldrake, Sean" <sheldrake.sean@epa.gov>

"Zhen, Davis" <Zhen.Davis@epa.gov>

CC: younghs@cdmsmith.com

"Scott Coffey" <coffeyse@cdmsmith.com>

"Stuesse, Gregory L." <stuessegl@cdmsmith.com>

Date: 6/22/2018 12:12:08 PM

Subject: Re: Portland Harbor Surface Sediment Sampling

Attachments: 20180622_092900.jpg

20180622_091112.jpg 20180622_112724.jpg

Sean and Davis.

Find attached photos of sampling this morning.

1st 2 photos: two sampled grabs at SG-S191 (RM 8.2 SIL W) had a steeply sloped surface for unknown reasons.

3rd photo: positioning for grab at SG-S174, which is under a pier. The 25 FT radius is not accessible. Broken off pilings can be seen in the water.

Thank you, Julee

Sent from my Verizon, Samsung Galaxy smartphone

----- Original message -----

From: "Trump, Julee M." <trumpjm@cdmsmith.com>

Date: 6/21/18 3:52 PM (GMT-08:00)

To: "Sheldrake, Sean" <sheldrake.sean@epa.gov>, "Zhen, Davis" <Zhen.Davis@epa.gov>

Cc: "Young, Howard S." <younghs@cdmsmith.com>, "Coffey, Scott" <CoffeySE@cdmsmith.com>

Subject: Re: Portland Harbor Surface Sediment Sampling

Sean and Davis,

Find attached photos of sampling at SG-S184 at the Vigor property (RM 8.2E). This location is under a dry dock. Sampling is taking place at the nearest accessible point behind the dry dock (.

1st photo: map location

2nd photo: Back wall/ corner of dry dock area near sampling with some old pilings.

3rd photo: 1st grab location at back of dry dock, looking over drumstick surface.

4th photo: Black sand layer over silty clay was recovered.

Thank you, Julee

----- Original message -----

From: "Trump, Julee M." <trumpjm@cdmsmith.com>

Date: 6/21/18 12:52 PM (GMT-08:00)

To: "Sheldrake, Sean" <sheldrake.sean@epa.gov>, "Zhen, Davis" <Zhen.Davis@epa.gov>

Cc: "Young, Howard S." <younghs@cdmsmith.com>, "Coffey, Scott" <CoffeySE@cdmsmith.com>

Subject: Re: Portland Harbor Surface Sediment Sampling

Sean and Davis Find attached photos from sampling at relocated location SG-B155 Alternate 1 (AKA Alternate 4) near RM5.6E. This location had many welding rods, metal & woody debris and some trash. Sediment was composed of sandy and clayey silts with pockets of black sand.

1st photo: sampling 1st aliquot

2nd photo: sheen in 1st aliquot

Sent from my Verizon, Samsung Galaxy smartphone